

Project Information & Facts

I.D. 8953-00-01/71
New Auburn - Chetek
Chetek River Bridge
CTH SS
Barron County



Sponsor Agencies:	Barron County Highway Department
Program:	WisDOT Local Bridge Improvement Assistance Program
Funding:	80% Federal 20% Barron County
Project Limits:	Bridge & Approaches (up to 50' each side of bridge)
Existing Structure:	Structure No. B-03-0725 Sufficiency Rating = 77.9 (measured on a scale of 0 to 100) Two Span Concrete Girder Structure constructed in 1928, widened in 1980. Clear Width Between Railings = 34' Overall Length = 119.6'
Existing Approaches:	24' Asphalt Traveled Way; 7' Shoulders
Traffic Data:	2800 vehicles/day – 2021 Average Daily Traffic
Proposed Improvement:	Girder and Deck Replacement and Abutment Repair and Patching with Minor Approach Improvements New Structure No. B-03-0725 (Two Span) Clear Width Between Railings = 34.0' Overall Length = 119.6'
Proposed Roadway:	24' Paved Traveled Way 7' Shoulders, 5' Paved
Right-of-Way:	No Right of Way acquisitions are anticipated.
Preliminary Cost Estimate:	\$600,000 - \$700,000
Project Schedule:	Submit Final Bridge Plans to WisDOT.....June, 2022 Submit Final Construction Docs to WisDOT....August, 2022 Bid Letting.....December 13, 2022 Construction Timeline.....Summer 2023 Construction Duration.....approx. 2.5 months
During Construction:	The bridge will be closed to traffic during construction. A detour route will posted. Access to adjacent properties will be maintained throughout construction.